Alberta Swine Improvement

CANADIANA

Program

AUG 3 0 1988

#204, 7000 - 113 St. Edmonton Alberta T6H 5T6 phone: 427-5319

HOME TEST REPORT August 1 - 15, 1988

This report contains a list of boars and gilts which completed the ultrasonic home test during the past two weeks. It is available to pig producers as an aid in selecting quality breeding stock. Information in the report is intended to reflect the relative potential breeding worth of animals listed in terms of economic traits measured. These traits are carcass quality in terms of backfat and growth rate from birth to 90 kg.

Information Reported

ALIL

- 1. Information listed for each tested pig consists of: (a) breeder; (b) sire identification and EBV; (c) pig identification; (d) age (days) adjusted to 90 kg liveweight; (e) average backfat (mm) adjusted to 90 kg and (f) index of the pig compared to its contemporaries.
- 2. Home test herd averages are shown where 20 or more pigs by sex and breed were tested from the herd during the previous twelve month period. This average is the one against which all pigs in the current report are indexed. Animals of average economic merit will index 100. Boars or gilts with superior performance will be reflected by an index over 100.
- 3. It is important to remember that between-herd comparisons should not be made on the basis of home test data. Differences in environment, nutrition and management between farms will render such comparisons invalid.
- 4. Between herd comparisons should be made on the basis of the sires Estimated Breeding Values (EBV). EBV's are an estimate of the genetic value of the sire for backfat (mm at 90 kg) and growth rate (days to 90 kg). They are obtained by comparing the performance of each sire to all other sires in Western Canada using a computer statistical model called the best linear unbiased prediction (BLUP) method. Across herd comparisons of sire EBV's are valid because the management of the herd in which each record was obtained has been corrected for. EBV's are based on 0, which is the average for Western Canada, the greater the negative number the more likely the sire's progeny will genetically reduce backfat and/or age. The sire's EBV index is also an across herd comparison of the sire's genetic worth which combines backfat and age into one figure. A 100 index is the average for each breed for Western Canada. The greater index value above 100, the greater the overall genetic worth. Where no EBV's are shown, sires are too new to have been evaluated.
- 5. EBV's are also available for dams and other regions of Canada from the Pork Industry Branch at the address listed on page 2.

How To Use This Report

(See Reverse)



12 · · · Alberta
AGRICULTURE

How To Use This Report

BOARS

- 1. Find a sire which exhibits those performance EBV's that you consider most important in the breed that fits into your intended breeding program.
- 2. Narrow your field of farms due to distance, health considerations, etc.
- Find the highest indexing boar(s) from the sire you have chosen and phone the breeder to ascertain if they are available and physically sound, cost, etc.
- 4. Go examine the boar(s) yourself if you wish to make a final judgement to close the sale.

GILTS

- Determine what breeds or crossbreds will fit in best to your intended breeding program.
- 2. Limit your choices of farms due to distance, health status, etc.
- Find the farm(s) with the best overall performance in the breed(s) you have identified and phone them as to availability, price, etc.
- 4. Visit the farm yourself to make final determination regarding soundness and suitability, etc.

The animals reported have not been evaluated for physical or breeding soundness and health status. These assessments must be made by the selector.

Prepared by:

Lajos Hajdu

Senior Swine Technician

Alberta Agriculture, Pork Industry Branch

#204, 7000 - 113 Street

EDMONTON, Alberta

T6H 5T6

Phone: 427 - 5319

BOARS

			IRE							
			B.V.	SIRE'				BACKF		
BREEDER	SIRE	FAT	AGE	EBV	%	PIG		90 K		
& TELEPHONE	IDENTIFICATION	(MM)	(DAYS)	INDEX	REP	IDEN	Т.	(MM)	(DAYS)	INDEX
	A COLUMN TO THE TOTAL TO	20	YORKS	SHIRE					- 11	
Acadia Breeders Lacombe	12 month average					61 p	igs	(12.7)	(147)	100
782-2836	RITR 505U	+0.3	-5.4	116	93	ACA	3002X	13.1	169	51
702 2030	JKAA 13802U	0.0	-4.6	117	78	11	3601X	10.8	169	78
Contract water to	11	11	11	11	11	11	3602X	10.5	162	97
	11 (230 0	11	11	11	11	11	4001X	12.9	143	105
	A H P RIGHT B	11	11	11	11	11	4004X	11.1	146	121
	H	11	11	11	11	11	4011X	13.0	155	80
	ARHL 96W					11	4401X	12.6	147	100
	II					11	4402X	12.7	144	105
	RITR 505U	+0.3	-5.4	116	93	11	4502X	13.4	153	79
	WIIK 3030	11	-5.4	110	11	11	4506X	14.6	146	77
	11	11	11	11	11	11	4507X	13.2	147	93
	A THE STATE OF THE	11	11	11	. 11	11	4508	16.8	146	51
	11	11	11	11	11	11	4902X	17.4	142	52
3loomsbury Farms 3loomsbury	12 month average					121 p	igs	(14.6)	(145)	100
574-3307	WM 2605W					WM	1305X	13.4	158	87
074-3307	WH 2005W					**	1306X	13.4	169	70
	WM 2604W					11	1408X	16.2	148	80
	WI 2004W					***	1411X	10.5	144	137
	The House of the Company of the					**	1411X	13.4	144	108
	WM 2910W					11	2105X			112
Maria Caracteria	WM 2605W					11		13.8	142	
	KKEF 2332T (1)	+0.5	(0	114	95	11	2201X 2406X	16.8	139	91
	NREF 23321 (1)	11.5	-6.0	114	95	11		13.6	136	124
	n gang h	**	11	11	11	11	2408X 2410X	16.2 14.7	137 127	100 130
Braat, J. Boaldale	12 month average					109 p	oigs	(11.0)	(151)	100
327-9757	ARBF 784T	-1.6	+6.5	104	93	ARBF	106X	9.4	150	120
	ANZI 3863P	-2.0	+10.1	98	98	H	110X	12.8	151	81
	"	11	110.1	"	11	- 11	111X	10.7	146	111
Mary No.	ARBF 784T	-1.6	+6.5	104	93	11	130X	11.8	156	84
Total Var	ANZI 3863P	-2.0	+10.1	98	98	11	136X	13.2	154	72
	11	-2.0	110.1	11	11	11	151X	10.1	147	116
	11	11	11	- 11	11	11	152X	10.1	147	108
	BVA 6103W					n	178X	12.0	135	112
1										

	2		IRE	SIRE'S	3			BACKFA	AT AGE	
	OTDE	FAT	AGE	EBV	7,	PIG		90 KG	g 90 KG	
BREEDER	SIRE	(MM)	(DAYS)	INDEX			Γ.		(DAYS)	INDEX
& TELEPHONE	IDENTIFICATION	(riii)	(DRID)	11,12						
Brownlee, J.	12 month average					61 pi	igs	(14.0)	(163)	100
Hairy Hill		0.1	-5.9	125	66	AHKP	37X	13.3	187	78
768-2313	RITR 574U	-0.1	-5.9	123	"	H	57X	14.1	178	80
	11	- 11	-11	11	11	- 11	62X	14.5	165	92
		-1.0	-1.3	122	80	11	72X	14.1	181	78
	KKEF 1930T	-1.0	-1.5	11	"	**	75X	10.0	173	125
		-0.1	-5.9	125	66	11	77X	12.3	153	129
	RITR 574U	-0.1	-5.5	11	"	11	78X	16.9	138	104
	11	11	11	11	11	11	79X	15.6	155	95
		-1.0	-1.3	122	80	11	085X	13.1	128	151
	KKEF 1930T	-1.0	-1.0	11	11	- 11	101X	11.4	156	133
	11	11	11	- 11	11	11	102X	15.6	165	83
		-0.1	-5.9	125	66	11	114X	12.0	168	113
	RITR 574U	-0.1	-3.3	123	"	11	110X	13.3	164	106
			_1 3	122	80	11	164X	14.3	141	124
	KKEF 1930T	-1.0	-1.3	122	11	11	171X	13.3	147	126
Eringfeld, B.	12 month average					49 p	oigs	(13.1)	(164)	100
Coaldale	0/11					AOGK	84X	10.2	182	99
345-3420	RITR 84W	0.5	+2.6	99	80	11	111X	15.0	187	42
	KKEF 3084T	-0.5	TZ.0	,,	00	11	132X	16.0	171	57
	RITR 84W					11	181X	12.1	172	97
						11	182X	13.0	163	102
	11					11	194X	14.6	171	73
	KKEF 768W									- 00
Five Lakes Farms	12 month average					226 1	pigs	(12.8)	(167)	100
Mayerthorpe				150	(1	TIZAA	3605X	10.1	180	109
786-2187	ARHL 707U	-1.9		150		JKAA	3603X 3701X		169	119
	RITR 964T	+1.7	+0.7	67	93	11	3902X		175	107
	RITR 97W					11			163	149
	н				0.0	11	3905X		180	84
	RITR 964T	+1.7		67	93	- 11	4001X		166	119
	п	11	11	"		11	4102X		163	128
	ARRK 2186U (1)						4401X		170	91
	11					"	4403X			121
	11					"	4404X		172	68
	RITR 97W					11	4502X		175	98
	ıı					11	4504X		171	
	RITR 964T		7 +0.7	67		"	4801		167	111
	11	- 11	11	11	- 11	- 11	48032		156	126
	ATJG 484W (1)					-11	51022		167	107
	" (2)						51042		165	86
	11					- 11	52012	x 13.3	161	103

			IRE .B.V.	SIRE'S	5			BACKF.	AT AGE	
REEDER TELEPHONE	SIRE IDENTIFICATION	FAT (MM)	AGE (DAYS)	EBV INDEX	%	PIC		90 K		INDEX
ive Lakes Farms	ATJG 484W (1)					JKAA	5201X		161	103
continued)	8 !! X X X X					***	5205X	11.1	153	139
	"					11	5206X	10.7	156	138
	RITR 964T	+1.7	+0.7	67	93	"	5704X	13.8	151 161	113 100
	n and a second	- 11	11	11	11	11	5705X 5706X	13.6 11.8	148	139
	d. 12 month average					(Not	Availab	le)		
cme	WILL 275m					GLFL	59X	14.7	165	
46-4042	MILN 375T					GLFL	62X	11.0	164	
	11					11	63X	13.6	169	
	MILN 327T					11	74X	12.9	179	
	NPD 320W					11	92X	14.7	165	
	ASPX 182U					11	97X	13.1	147	
	11					11	99X	13.5	152	
	ns 12 month average					147 p	oigs	(12.2)	(164)	100
wynne 52-2998	AOGK 741T	-1.3	-1.8	132	92	GWYN	3703X	14.4	146	107
32 2330	"	11	11	11	11	11	3705X	15.9	157	77
	II .	11	11	***	11	11	3706X	12.6	172	85
	11	11	11	11	11	11	3707X	17.3	150	73
	11	11	11	11	11	11	3708X	13.3	151	109
	JKAA 4308U	-2.9	-3.4	165	70	**	3804X	12.3	166	97
	и	11	- 11	**	11	11	3806X	8.1	165	137
	AOGK 741T	-1.3	-1.8	132	92	11	4301X	13.7	146	111
	11	11	11	11	11	11	4302X	10.2	141	150
	11	11	. 11	11	11	11	4303X	13.5	145	114
	E"DY KEEL ADM	11	A. "	- 11	"	11	4306X	10.7	150	134
atejka, G. ylvan Lake	12 month average					383 1	pigs	(12.0)	(161)	100
87-2656	KKEF 452W					KKEF	242X	12.0	165	92
	KKEF 2642U					**	251X	10.8	181	78
	KKEF 1968U		-2.0	83	57	***	260X	13.4	158	89
	KKEF 2701S	-0.7	-5.9	137	89	11	272X	8.4	169	125
	"	"	"	11	11	**	273X	10.2	154	130
	KKEF 1882U					"	296X	10.8	181	78
	**					"	300X	15.6	157	68
Mark Mark	THE THE BROW					11	303X	13.1	159	90
						11	321X	14.0	143	109
	mo"en example =					11	323X	15.0	150	85
	11 D.T. 01.0111					"	327X	12.2	158	102
	RITR 2131U					11	330X	13.4	147	108
						"	331X	12.0	150	118

### STREEDER SIRE FAT AGE EBV Z PIC 90 KC 90 KC 6 TELEPHONE IDENTIFICATION (MM) (DAYS) INDEX REP IDENT. (MM) (DAYS) INDEX INDEX REP IDENT. (MM) (DAYS) INDEX IDENT. (MM) (DAYS) IDENT. (MM) (IRE							
### TILEPHONE IDENTIFICATION (MM) (DAYS) INDEX REP IDENT. (MM) (DAYS) INDEX REP IDENT. (MM) (DAYS) IDENT. IDENT. (MM) (DAYS) IDENT. IDEN			E	.B.V.	SIRE'S	5					
Matejka, G. (continued) Matejka, G. (continued) Mark 2186U (1) ARRK 2186U (1) Milne, B. 12 month average MILN 489U MATIG 484W (1) MILN 489U MILN	BREEDER	SIRE	FAT	AGE							
Matelland KREF 570S		IDENTIFICATION	(MM)	(DAYS)	INDEX	REP	IDEN	Т.	(MM)	(DAYS)	INDEX
(continued) KKEF 570S	Mataika C	KKEE 2434W					KKEF	344X	11.7	163	99
Milne, B. 12 month average 131 pigs (12.3) (149) 100			+1.2	-1.5	84	64		401X		155	102
Milne, B. 12 month average	(Continued)						-11	415X	9.4	145	154
MILN 489U -1.0 -5.6 141 58 MILN 180X 10.5 149 12. Ponoka 783-6695 MILN 489U -1.0 -5.6 141 58 MILN 180X 9.3 146 144 ATJG 484W (1) " " " " 182X 9.3 146 144 161 161 172 183X 14.8 155 141 161 164 172 183X 14.8 157 163 173 184 185 144 164 174 185 185 184 185 184 185 185 185 185 185 185 185 185 185 185			+1.4	-2.0	83	57	11	431X	12.6	148	113
783-6695 MIN 489U ATJG 484W (1) ATJG 484W (1) """""""""""""""""""""""""""""""""""		12 month average					131 p	oigs	(12.3)	(149)	100
## ATJG 484W (1) ## ATJG 484W (1) ## ATJG 484W (1) ## ATJG 484W (1) ## 219X 11.8 138 138 ## 220X 11.9 139 12 ## 221X 9.4 140 15 ## 221X 9.4 140 15 ## 241X 12.2 133 13 ## 243X 10.8 151 11 ## 254X 8.0 136 18 ## 254X 8.0 136 18 ## 265X 11.0 142 13 ## 265X 11.0 142 13 ## 265X 11.0 142 13 ## 273X 11.4 135 14 ## ROSE 501U (1) ## 320X 11.1 122 17 **Norest Farms** **Norest Farms** **Papenhuyzen, C. 12 month average** **Stony Plain** **Papenhuyzen, C. 12 month average** **TWW 252U		MTI.N 489II	-1.0	-5.6	141	58	MILN	180X	10.5	149	124
1	703-0075							182X	9.3	146	145
		AT.IC 484W (1)					11			141	166
							- 11	219X			130
		11					11		11.9	139	127
ARRK 2186U (1) " 242X 11.4 146 11 " 243X 10.8 151 11 " 243X 10.8 151 11 " 265X 10.8 136 18 " 265X 11.0 142 13 " 265X 11.0 142 13 " 265X 11.0 142 13 " 311X 10.5 132 16 ROSE 501U (1) Norest Farms Radway 736-3790 AREE 262U +0.5 +6.5 65 68 ATED 49X 16.2 169 4 Papenhuyzen, C. 12 month average Stony Plain 963-4358 TVW 252U -0.7 -6.4 138 67 ASUS 133X 14.8 175 99 " " " " " " " " " " 135X 15.6 170 " " " " " " " " 135X 15.6 170 " " " " " " " " 182X 16.3 153 " " " " " " " " " " 182X 16.3 153 " " " " " " " " " " 182X 16.3 153 " " " " " " " " " " " 183X 14.8 157 Roeske, M. Alcomdale 939-4938 AWGF 788U " " 143X 15.5 13.7 16 "		11					11				157
Norest Farms 12 month average		u .					11	241X	12.2	133	136
		ARRK 2186H (1)					11			146	117
" 254X 8.0 136 18 " 264X 9.2 137 16 16 16 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 17							11			151	115
		11					111			136	184
" 265X 11.0 142 13 " 273X 11.4 135 14 " 273X 11.4 135 14 " 311X 10.5 132 16 ROSE 501U (1) " 320X 11.1 122 17 Norest Farms 12 month average Radway 736-3790 AREE 262U +0.5 +6.5 65 68 ATED 49X 16.2 169 4 Papenhuyzen, C. 12 month average Stony Plain 963-4358 TVW 252U -0.7 -6.4 138 67 ASUS 133X 14.8 175 9 " " " " " " " 135X 15.6 170 9 " " " " " " " 135X 15.6 170 9 " " " " " " " 135X 15.6 170 9 " " " " " " " 181X 14.7 150 13 " " " " " " " 181X 14.7 150 13 " " " " " " " " 181X 14.7 150 13 " " " " " " " " 181X 14.8 157 12 " " " " " " " " 181X 14.8 157 12 " " " " " " " " 185X 15.8 159 10 Roeske, M. 12 month average Alcomdale 939-4938 AWGF 788U " " 15X 11.6 141 13 " " 143X 15.5 137 18		11					11			137	167
" 273X 11.4 135 14 " 311X 10.5 132 16 ROSE 501U (1)		11					11			142	132
Norest Farms 12 month average 34 pigs (13.1) (149) 10		11					11		11.4	135	143
ROSE 501U (1) Norest Farms Radway 736-3790 AREE 262U +0.5 +6.5 65 68 ATED 49X 16.2 169 Papenhuyzen, C. Stony Plain 963-4358 TVW 252U -0.7 -6.4 138 67 ASUS 133X 14.8 175 """" 135X 15.6 170 """" """" "135X 15.6 170 98 """" """ "138X 15.9 168 """" """ "181X 14.7 150 13 """" """ """ "181X 14.7 150 13 """" """ "181X 14.8 157 12 """" """ """ "183X 14.8 157 12 """" """ """ "183X 14.8 157 12 """" """ """ "183X 14.8 157 12 """" """ """ """ "183X 14.8 157 12 """" """ """ """ "183X 14.8 157 """" """ """ """ """ """ """ """ """		11					#1	311X	10.5	132	160
Radway 736-3790 AREE 262U +0.5 +6.5 65 68 ATED 49X 16.2 169 4 Papenhuyzen, C. Stony Plain 963-4358 TVW 252U -0.7 -6.4 """""""""""""""""135X 15.6 170 """"""""""""138X 15.9 168 """"""""""""181X 14.7 150 13 """"""""""""182X 16.3 153 11 """"""""""183X 14.8 157 10 10 Roeske, M. Alcomdale 939-4938 AWGF 788U "" IMP 6007S (4) """ """143X 15.5 137 8 """147X 12.9 146 160		ROSE 501U (1)					11				175
Papenhuyzen, C. 12 month average Stony Plain 963-4358 TVW 252U -0.7 -6.4 """""""""""""""""""""""""""""""""""		12 month average					34 1	pigs	(13.1)	(149)	100
Stony Plain 963-4358 TVW 252U -0.7 -6.4 """""""""""135X 15.6 170 """""""""138X 15.9 168 """""""""""""181X 14.7 150 13 """"""""""""""182X 16.3 153 11 """""""""""""""183X 14.8 157 12 """""""""""""""""""""""""""""""""		AREE 262U	+0.5	+6.5	65	68	ATED	49X	16.2	169	46
963-4358 TVW 252U -0.7 -6.4 """""""""""""135X 15.6 170 9 """""""""""""""181X 14.7 150 13 """"""""""""""""""182X 16.3 153 11 """""""""""""""""""183X 14.8 157 12 DASA 1052T +0.4 +2.9 82 77 "190X 16.2 159 10 Roeske, M. Alcomdale 939-4938 AWGF 788U ROSE 114X 13.2 148 939-4938 AWGF 788U ROSE 114X 13.2 148 "" 115X 11.6 141 "" 115X 11.6 141 "" 143X 15.5 137 "" 143X 15.5 137 "" 147X 12.9 146		12 month average					26	pigs	(16.1)	(164)	100
Roeske, M. 12 month average Alcomdale 939-4938 AWGF 788U AUGF 78		mant OFOI	0.7	6 /	138	67	ASIIS	133X	14.8	175	99
Roeske, M. 12 month average Alcomdale 939-4938 AWGF 788U IMP 6007S (4)	963-4358										96
Roeske, M. 12 month average Alcomdale 939-4938 AWGF 788U IMP 6007S (4)			11	11	11	11	11				97
Roeske, M. 12 month average Alcomdale 939-4938 AWGF 788U IMP 6007S (4)			11	11	11	11	11				134
Roeske, M. 12 month average Alcomdale 939-4938 AWGF 788U IMP 6007S (4)			11	11	11	11	11				113
Roeske, M. 12 month average Alcomdale 939-4938 AWGF 788U IMP 6007S (4) Roeske, M. 12 month average AWGF 788U ROSE 114X 13.2 148			11	- 11	11	- 11	11				123
DASA 1052T +0.4 +2.9 82 77 " 190X 16.2 159 10 Roeske, M. 12 month average 64 pigs (13.0) (148) 10 Alcomdale 939-4938 AWGF 788U ROSE 114X 13.2 148 9 " 115X 11.6 141 13 IMP 6007S (4) " 138X 12.3 144 13 " 143X 15.5 137 8 " 147X 12.9 146 10			11	11	- 11	11	11				109
Alcomdale 939-4938 AWGF 788U ROSE 114X 13.2 148 "" 115X 11.6 141 13 IMP 6007S (4) "" 138X 12.3 144 13 "" 143X 15.5 137 88 "" 147X 12.9 146 10			+0.4	+2.9	82	77	11				106
939-4938 AWGF 788U ROSE 114X 13.2 148 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		12 month average					64	pigs	(13.0)	(148)	100
" 115X 11.6 141 13 IMP 6007S (4) " 138X 12.3 144 13 " 143X 15.5 137 8 " 147X 12.9 146 10		7001					POSE	11/X	13 2	148	96
IMP 6007S (4) " 138X 12.3 144 11 " 143X 15.5 137 8 " 147X 12.9 146 10	939-4938										130
" 143X 15.5 137 8 " 147X 12.9 146 10											115
" 147X 12.9 146 10											88
											104
" 1578 1/4 / 157 11		""					11	152X		135	101

BREEDER TELEPHONE	SIRE IDENTIFICATION		E.B.V. AGE (DAYS)	SIRE'S EBV INDEX	%	PI P IDE		BACKI 90 k (MM)		.G INDE:
Roeske, M.	IMP 6007S (4)					ROSE	154X	10.4	146	136
(continued)	п					"	155X	13.5	148	93
	11					11	158X	18.3	147	32
	11					- 11	159X	13.3	141	109
	(A III)					11	160X 161X	13.6 11.2	145 153	97 113
Thiessen, R.	12 month average					(Not	Availa	ble)		
94-2421	ASCG 5U					RON	187X	13.7	161	
136 361	H. H. Market (Color)					11	193X	15.6	162	
	H I STATE OF					11	194X	14.4	161	
	11					11	204X	18.6	142	
	TI A STATE OF THE					"	208X	18.4	151	
			LANDE	ACE						
cadia Breeders	12 month average					68	pigs	(12.5)	(145)	100
acombe 82-2836	ARHL 84W					ACA	3802X	11.1	152	105
	11					II	3803X		157	98
	11					11	3805X		156	101
	ARHL 739U	-2.0	-2.9	144	79	11	3901X		168	31
	ARHL 84W					n.	4203X		161	61
	ARHL 739U	-2.0	-2.9	144	79	11	4301X		145	127
	1	**	11	**	**	**	4302X	11.9	158	83
	11	11	11	11	11	11	4303X	9.9	154	116
	ROYS 13W					11	4701X		134	114
	H S S S S S S S S S S S S S S S S S S S					11	4702X	17.4	131	65
	"					11	4704X	16.1	138	68
	E.H. MASS. P.					11	5102X	9.8	133	159
arrett, R. & A. onoka	12 month average					101 1	pigs	(13.4)	(136)	100
83-5192	ROYS 92W					ROYS	120X	12.9	139	101
	" and a large a party					11	121X	12.2	142	102
	Hamada and the second					11	122X	12.7	145	90
	ROYS 273U	-0.4	-1.3	112	76	11	129X	12.9	142	93
	ROYS 210U	+1.4	-6.5	103	67	**	139X	13.7	145	79
	"	11	11	11	11	11	140X	13.7	138	93
	11	11	11	11	11	11	141X	12.7	142	96
	ROYS 92W		10000			11	149X	11.5	143	108
	ROYS 210U	+1.4	-6.5	103	67	- 11	151X	14.2	154	53
	CANTECTAL Ageles FAS	"	"	11	11	"	152X	13.6	147	76
	H	11	11	"	"	"	164X	14.7	123	114
	ROYS 273U	-0.4		"	"	***	165X	12.8	129	121
		(1) /.	-1.3	112	76	11	188X	13.0	113	153

BREEDER & TELEPHONE	SIRE IDENTIFICATION		IRE .B.V. AGE (DAYS)	SIRE'S EBV INDEX	%	PIG IDENT	F. (A. V.)	BACKFA 90 KG (MM)		G INDEX
Braat, J.	12 month average					(Not A	Availab	le)		1 - 1 - 1 - 1
Coaldale 327-9757	ASDZ 541S	+1.0	+3.9	69	93	ARBF	99X 142X	12.9 16.6	169 156	
Duff, D.	12 month average					64 p:	igs	(13.6)	(151)	100
Fort Saskatchewan 998-3101	MCMC 8T ARHL 973U "ARHL 973U ARHL 52W	-1.0	-0.1	117	96	DUFF	190X 222X 223X 231X 250X	14.3 12.3 14.1 13.7 11.5	156 161 157 154 147	84 95 84 94 130
	II					11	251X	13.1	137	134
Eringfeld, B.	12 month average						Availal		1,58	20
Coaldale 345-3420	TONY 1155W					AOGK	142X	15.2	175	88
	Ltd 12 month average	е				(Not	Availal	ble)		17 THE R. P. LEWIS CO., LANSING, MICH.
Acme 546-4042	GLFL 69W					GLFL	104X	14.1	153	2/4/4
Milne, B.	12 month average					92 p	oigs	(11.8)	(145)	100
Ponoka 783-6695	MILN 206W					MILN	189X 190X	10.7 11.0	143 142	117 117
	EDJL 142U (1)	+2.4	-2.0	68	72	11	198X 199X	10.9	138 145	124 123
	7.7	11	11	11	11	11	200X	10.3	151	109
	II.	- 11	11	-11	11	11	208X	12.5	137 142	105 110
	MILN 712W						228X 229X	11.5 11.7	137	115
	11 2027 EVS						230X 231X	9.9	150 137	117 124
Norest Farms	12 month average					(Not	Availa	able)		
Radway 736-3790	DUFF 2W					LAST		13.7 18.5	158 153	
	11					11	23X 29X	17.3	131	
			LA	COMBE						
Bloomsbury Farms	s 12 month average					243	pigs	(15.2)	(139)	100
Bloomsbury 674-3307	BL 3006W BL 15611T	+1.4	4 -5.0	87	7 76	BL		X 11.6 X 14.7	152 151	111 83

				SIRE E.B.V.	SIRE'	S			BACKF	'AT AGE	
DEEDED		SIRE	FAT	AGE	EBV	%	D.	I.G.	90 K		
REEDER TELEPHONI	Ξ	IDENTIFICATION	(MM)	(DAYS)	INDEX			ENT.		(DAYS)	INDEX
loomsbury	Farms	BL 15611T	+1.4	-5.0	87	76	BL	2011X	15.8	161	53
continued))	BL 2805W					11	2105X	14.3	139	110
		"					"	2106X	16.2	152	67
		BL 2510W					11	2206X	15.2	132	114
00		11					11	2207X		138	81
00			11 /	F 0	0.7	71	11	2309X	14.8	148	88
84		BL 15611T	+1.4	-5.0	87	76	11	2507X	13.4	134	128
95		11	11	11	11	11	11	2508X 2509X	16.2 15.2	143 130	84
84		BL 3008W					11	2608X	12.4	126	118 153
94		JA 7805U (1)					11	2807X	14.4	137	112
30		3A 70030 (1)					- 11	2905X	16.3	131	106
34		TT.					11	2907X	16.0	135	101
		BL 2605W					11	3106X	15.8	133	107
		11					11	3205X	16.3	130	107
		11					**	3206X	15.6	131	112
88		11					11	3207X	14.5	120	144
		BL 2107W					- 11	3310X		130	124
ive Lakes		12 month average					97	pigs	(12.5)	(165)	100
86-2187		JA 5204U	+0.1	+2.8	89	78	JA	4302X	11.9	166	106
.00		11	11	11	11	11	11	4303X		166	117
		Section of the sectio	11	11	11	11	11	4304X	11.1	176	104
117		JA 11201U	-1.6	+3.9	122	63	11	4602X	11.0	175	106
117		JA 5204U	+0.1	+2.8	89	78	11	4905X	14.1	158	90
124		BL 2504U					11	5302X	13.9	156	94
123		JA 11201U	-1.6	+3.9	122	63	11	5501X	13.6	162	91
109		'	11	11	"	11	11	5502X	11.1	173	107
105		11	11	11	11	11	11	5504X	12.8	168	93
110		" and the latest and the	11	11	11	*1	11	5505X	10.4	171	117
115		JA 5204U	+0.1	+2.8	89	78	11	6103X	12.9	139	126
117 124		KR 1303S	-1.6	-2.5	144	96	11	7901X	10.6	144	146
wynne Vist	a Farm	s 12 month average					75	pigs	(12.5)	(162)	100
52-2998		KR 12802U					KR	4402X	11.3	150	133
		6.196 262					11	4403X		151	141
				HAMPS	HIRE						
loomsbury	Farms	12 month average					113	pigs	(12.9)	(151)	100
loomsbury								- Tunkin Ik	Maria II		
100 74-3307		WM 8304T	+0.6	-10.1	113	82	WM	1503X	12.5	154	99
		WM 1505W					8.8	1802X		141	112
111		R. W. S. A.					11	1803X	12.4	152	104
83 .		11					**	1806X		147	99
		WM 8304T	+0.6								

BREEDER & TELEPHONE	SIRE 1DENTIFICATION		IRE .B.V. AGE (DAYS)	SIRE'S EBV INDEX	% REP	PIG IDEN	T. (2017)	BACKFA 90 KO (MM)		G INDEX
Brownlee, J.	12 month average					22 p	igs	(11.9)	(177)	100
Hairy Hill 768-2313	AOVX 32U BUFA 27U	-0.4	-1.3	118	61	AHKP	09X 43X 44X 45X 47X	10.3 9.8 9.5 10.2 9.1	197 170 164 169 168	89 130 141 127 139
	**					11	48X	10.4	163	134
Five Lakes Farms	12 month average					129 p	igs	(12.6)	(177)	100
Mayerthorpe 786-2187	JKAA 8103U NP 5404N	-0.1	+4.3	91	86	YAP NP JKAA	2102X 2901X 3103X	11.6 10.8 11.4	187 172 181	99 132 110
	JKAA 8103U	-0.1	+4.3	91	86	YAP	5402X 5403X	9.9	158 155	164
Norest Farms	12 month average					(Not	Availal	ole)		
Radway 736-3790	JASC 16W					JASC	4X	13.1	177	nemer en Actions
			DU	ROC						
Papenhuyzen, C.	12 month average					(Not	Availal	ole)		
Stony Plain 963-4358	AIHO 54U					ASUS	160X 161X	15.2 15.6	155 171	
			RED W	ATTLES						101
Penalta Red Wattl	les 12 month avera	ge				(Not	Availa	ble)		
Winfield 682-2269	GHF 6W					PEN	2X 5X 8X	18.4 19.8 22.2	173 174 180	
	11					11	10X 11X	21.1 24.5	158 164	0.000
	11					11	13X 16X	20.9 17.6	171 165	
			CRO	SSBRED						
Bloomsbury Farms	12 month average					55	pigs	(14.7)	(142)	100
Bloomsbury 674-3307	BL 15611T BL 2207W					8KJ	1407X 1501X 1502X	15.6	142 154 154	107 72 95

			IRE							
			B.V.	SIRE'S		70.7		BACKF		
REEDER	SIRE	FAT	AGE	EBV	%	PI		90 K		****
TELEPHONE	IDENTIFICATION	(MM)	(DAYS)	INDEX	REP	IDE	ENT.	(MM)	(DAYS)	INDE
loomsbury Farms	BL 2207W					8KJ	1503X	13.5	148	99
continued)	11					11	1504X		134	131
	11					11	1505X	14.7	142	100
	11					**	1506X	14.6	148	90
	11					***	1507X	12.6	137	125
	WM 1505W					11	1606X		128	141
	BL 3008W					11	2403X		118	145
	BL 2303U	+0.3	-9.3	125	/1	***	4309X	12.3	142	119
raat, J. oaldale	12 month average					76	pigs	(12.9)	(143)	100
27-9759	ARBF 64T		-0.8		82	8JR	160X	10.5	151	108
	ARBF 784T	-1.6	-6.5	104	93	**	180X	12.6	151	88
ilt Line Farm Lt :me	d. 12 month average					(Not	Availab	ole)		
46-4042	ASCG 351U					8GL	2311X	12.8	169	
	11					11	2312X		171	
	11					11	2313X		181	
	II .					11	2314X		166	
coot, C. erlandia	12 month average					96	pigs	(12.3)	(162)	100
74-4077	8CL 5793W					8CL	7022X	11.5	155	122
, ,,,	11					"	7063X		167	106
	rn 12 month average					846	pigs	(13.0)	(154)	100
entley 18-3802	8RF 3523T					00.0	10017	11 0	155	100
10-3002	8RF 6516U					8RF	1001X 1011X		155	123
	0KF 05100					11	1011X	14.1 8.9	149 152	96 156
	11					11	1023X		141	137
	11					11	1024X		143	137
	11					11	1025X		145	140
	8RF 6527U					11	1020X	14.3	152	86
	"					11	1031X	15.0	156	70
	11					11	1034X		151	127
	11					11	1036X		148	92
	8RF 2165T					**	1064X		151	80
	11					11	1066X		151	99
	AJCM 2425T (1)	+0.5	+6.1	64	67	11	1093X		146	126
	11	11	"	11	11	11	1104X	11.8	151	122
	8RF 6516U					11	1110X		146	139
	**					**	1114X		146	113
	AJCM 2425T (1)	+0.5	+6.1	64	67	11	1121X		143	149
	11	11	11	11	11	11	1122X		142	152

BREEDER & TELEPHONE	SIRE IDENTIFICATION		IRE .B.V. AGE (DAYS)	SIRE' EBV INDEX	%	PI(BACKF. 90 K (MM)	_	INDEX
Ranchview Test Barn (con't.)	NPD 8714T (1) " " 8RF 6477U	-0.2	+4.3	80	92	8RF	1131X 1133X 1137X 1143X 1153X 1156X 1157X	13.0 13.2 13.2 12.5 14.8 12.3 12.8	145 153 143 155 145 136 145	117 100 118 104 94 144 120

GILTS

	10 1017	A WED A GE		rri -	HIS PROBE PERIO	מנ
	12 MONTH					
BREEDER ADDRESS & TELEPHONE	# PROBED	BACKFAT (MM)	AGE (DAYS)	# PROBED	AVG. BACKFAT	AVG AGE
		YORKS	SHIRE			
Acadia Breeders Lacombe						
782–2836	79	13.4	149	11	14.2	15.
Bloomsbury Farms Bloomsbury		1 5 STOLL 1			16.1	1/
674–3307	148	16.3	148	13	16.4	14
Braat, J. Coaldale 327-9757	186	12.1	158	21	12.5	15
Brownlee, J. Hairy Hill 768-2313	71	15.5	165	10	15.0	16
Eringfeld, B. Coaldale 345-3420	92	14.3	172	4	14.2	17
Five Lakes Farms Ltd. Mayerthorpe 786-2187	286	13.6	174	21	13.1	16
	200	13.0	1/4	21	13.1	10
Giltline Farm Ltd. Acme 546-4042	(Not Avai	lable)		15	14.1	16
Gwynne Vista Farms						
Gwynne 352-2998	223	13.7	165	8	13.2	16
Matejka, G. Sylvan Lake 887-2656	289	13.0	177	8	14.0	16
Milne, B.						
Ponoka 783-6695	154	13.1	150	15	12.2	14

	12 MONTH	AVERAGE		TH	HIS PROBE PERI	OD
BREEDER ADDRESS & TELEPHONE	# PROBED	BACKFAT (MM)	AGE (DAYS)	# PROBED	AVG. BACKFAT	AV AG
Norest Farms		ZDA	TREADAS			
Radway 736-3790	42	15.0	153	7	18.5	15
Papenhuyzen, C.						
Stony Plain 963-4358	30	17.3	167	7	17.4	10
Roeske, M. Alcomdale						
939-4938	157	15.0	157	34	14.1	1.
Thiessen, R. & L. Wanham						
wannam 694-2421	(Not Avai	lable		9	15.7	1
		LANI	DRACE			
Acadia Breeders Lacombe 782-2836	70	13.1	150	6	13.4	
Barrett, R. & A. Ponoka 783-5192	105	13.9	139	13	14.8	1
Braat, J. Coaldale 327-9757	(Not Avai	ilable) Mu		6	16.0	246 942 22.2408 25.62 26.218
Duff, D. Fort Saskatchewan 998-3101	131	14.1	152	5	15.0	ricita eros Ro-ACS
Giltline Farm Ltd. Acme 546-4042	(Not Ava:	ilable)		3	16.6	anaut on red pos-
Milne, B. Ponoka 783-6695	94	12.4	151	18	12.2	
Norest Farms Radway 736-3790	(Not Ava	ilable)		12	16.4	

	12 MONTH AVERAGE			TI	THIS PROBE PERIOD		
BREEDER ADDRESS & TELEPHONE	# PROBED	BACKFAT (MM)	AGE (DAYS)	# PROBED	AVG. BACKFAT	AVG AGE	
Bloomsbury Farms Bloomsbury 674-3307	235	16.1	142	28	16.0	141	
Five Lakes Farms Mayerthorpe 786-2187	118	13.5	172	20	13.1	170	
Glengranum Farm Red Deer 347-0850	(Not Avail	able)		6	15.3	151	
Gwynne Vista Farms Gwynne 352-2998	130	13.9	167	15	14.5	159	
		HAMP	SHIRE				
Bloomsbury Farms							
Bloomsbury 674-3307	111	13.5	153	1	12.2	148	
Brownlee, J. Hairy Hill 768-2313	23	12.7	181	4	10.9	180	
Five Lakes Farms Ltd.							
Mayerthorpe 786-2187	102	13.1	179	6	12.3	179	
Norest Farms Radway 736-3790	(Not Available)			1	15.2	175	
Papenhuyzen, C. Stony Plain 963-4358	27	14.0					
703-4330	37	14.2	174	2	15.7	165	
		DUI	KUC				
Braat, J. Coaldale 327-9757	30	15.0	148	1	11.5	155	
Giltline Farm Ltd.							

	12 MONTH A				IIS PROBE PERIOD
BREEDER ADDRESS & TELEPHONE	# PROBED	BACKFAT (MM)	AGE (DAYS)	# PROBED	AVG. BACKFAT
Papenhuyzen, C.					
Stony Plain 963-4358	(Not Avail	able)		5	15.8
		RED W	ATTLE		
Penalta Red Wattles					
Winfield 682-2269	(Not Avail	lable)		7	21.8
002 2203			CARED		
		CRUS	SBRED		
Bloomsbury Farms					
Bloomsbury 674-3307	104	16.0	141	7	15.1
Braat, J. Coaldale					
327-9757	122	13.7	152	7	13.8
Chauvet, M.					
Legal 961-2578	161	15.1	153	14	15.5
	101				
Giltline Farm Ltd. Acme					
546-4042	59	14.4	161	37	15.2
Groot, Clarence					
Neerlandia	219	13.4	167	36	12.9
674-4077	219	13.4	107	ant towns Street	
Gwynne Vista Farms					
Gwynne 352-2998	177	13.8	164	9	12.4
Ranchview Test Barn					
Bentley		10.6	170		12.6
748–3802	558	13.6	170	4	12.0
Thiessen, R. & L.					
Wanham 694-2421	(Not Avai	lable)		3	16.5